



Purpose

To improve the accessibility to health-related data to facilitate evidence based health program planning, intervention & program implementation. The profiles provide information for 87 incorporated towns with comparisons to county state and national datasets.

Need

- Provide a unit of analysis smaller than county information for local planning and implementation.
- Provide an easily accessible statistical tool for grant applications.
- Extend the capacity of the County Officials statewide so that time can be devoted in public health beyond data gathering.
- Increase coalitions and other organizations capacity to compete for community level grants to ultimately improve their communities with available data for grants at the local level.
- Assist researchers and students in gaining an understanding of factors that influence and affect health outcomes.

Strategic Priorities

- Increase the awareness of the CHP tool in the community through training
- Examine trends and relationships between health status and determinants of health (social environment behavior, and health care resources).
- Convene ADHS staff to strategically address health issues, plan and implement programs using available data such as the CHPs
- Explore the feasibility of an on-line interactive database available with health related information at the census tract or zip code level to further characterize community needs.

Highlights:

- Data normally presented at the State, and County level
- Cities provide a more tangible denominator to report on

Indicators:

- **Population**
- Income
- Insurance
- Birth & Death
- Cancer
- Community Resources
- Infectious Disease
- **Environmental Health (Lead)**
- **Preventive Services**
 - Oral Health
 - Immunizations
- WIC
- Behavioral Risk Factor Survey
- Department of Economic Security (DES)

Contact Us:

Office of Health Systems Development AZ Department of Health Services 1740 West Adams Suite 410 Phoenix, Arizona 85007

www.azdhs.gov/hsd

Rodney Cluff, IT Specialist cluffr@azdhs.gov